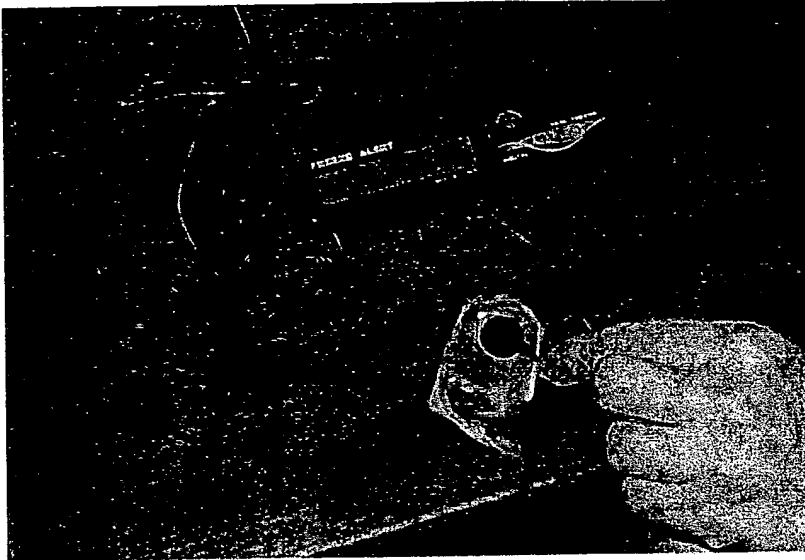
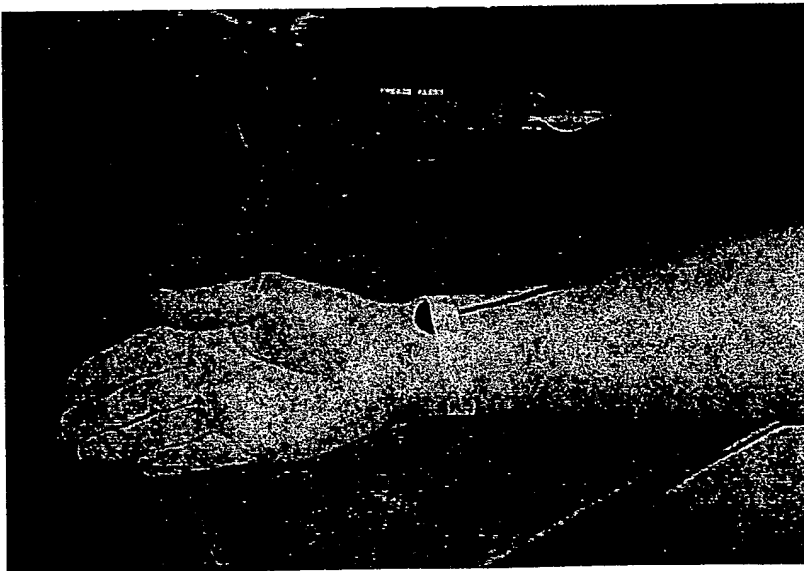


Picture 1. Cooling of the sensor of digital thermometer with the piece of ice before its contact with the skin surface.



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Picture 2. Application of cooled digital thermometer as cold stimuli and measuring device at the same time.



[Handwritten signature]

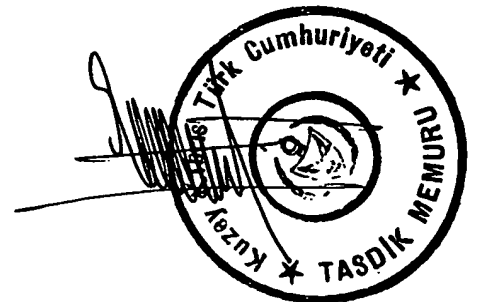


K.K.T.C.

LEFKOŞA NOTERİ

05 Kasım 2001

Avner Sedat Sımaçlı



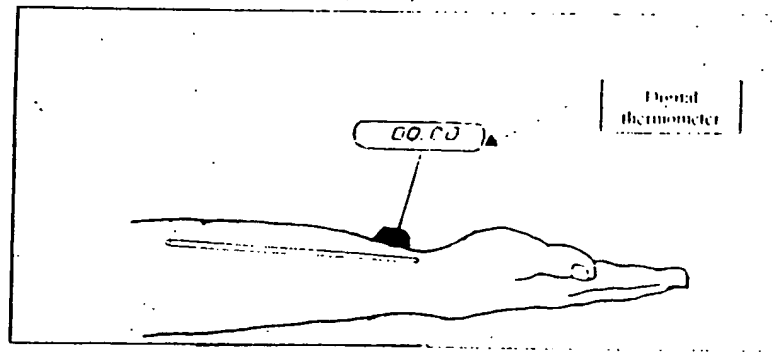
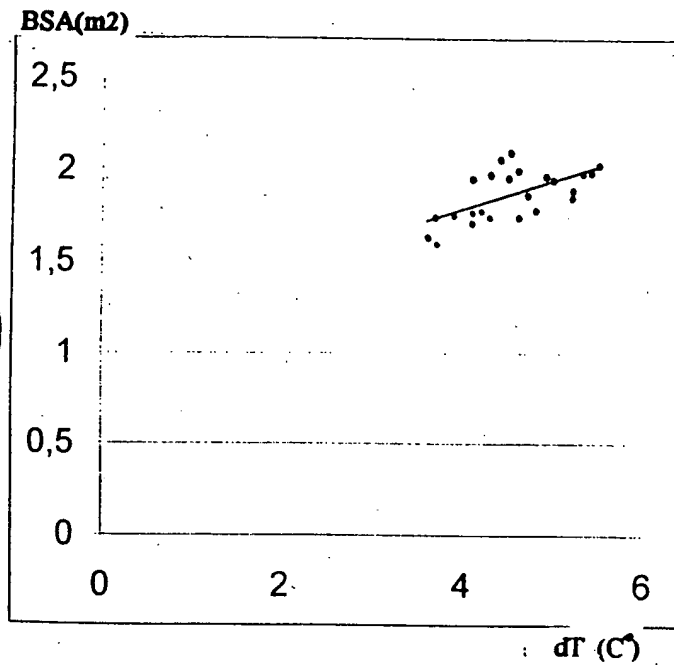


Fig. 2 Correlation between Body Surface Area, BSA(m2), and Thermal Response of the Skin, dT (°C).

$r = 65$



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[Handwritten signature]



Fig. 3 Correlation between Pulse Pressure:PP and Thermal Response of Skin, dT.

$r = 0.58$

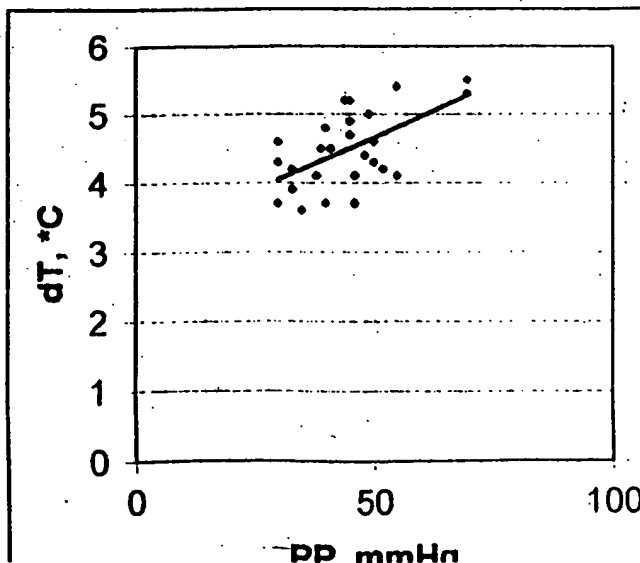
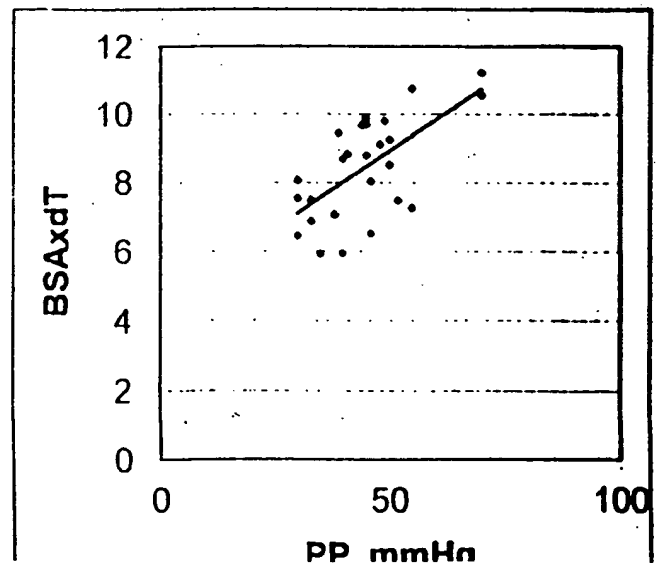
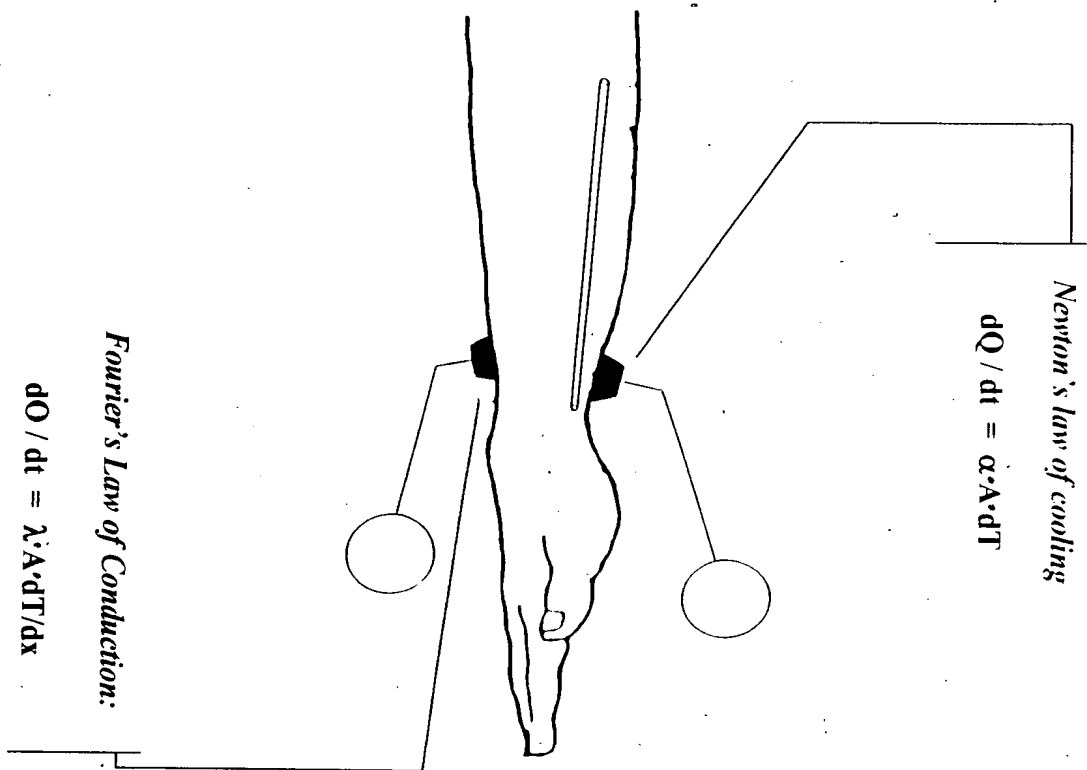


Fig. 4 Correlation between Pulse Pressure:PP and Body Surface Area.BSA multiplied by Thermal Response of the Skin, dT.

$r = 0.64$





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Paul